### 

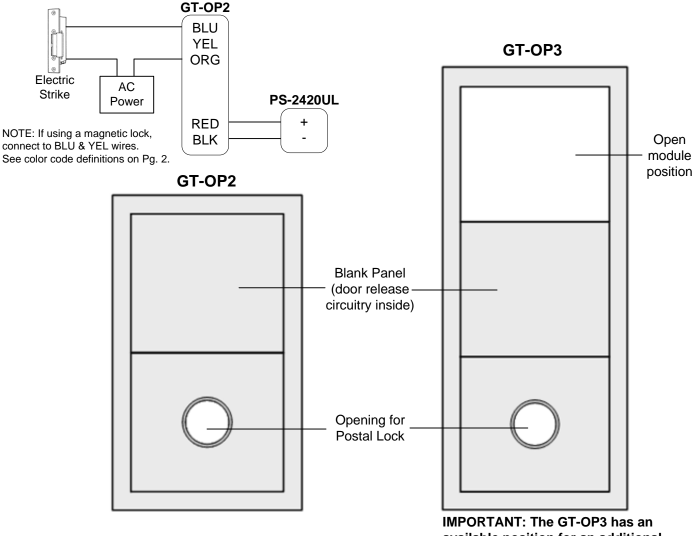
# GT-OP2 / GT-OP3

## Installation Instructions

The GT-OP2 and GT-OP3 Postal Lock Panels are for use with a GT Series Multi-Tenant Entry Security intercom system and allow a postal lock device to be mounted alongside the entry panel. The lock device is available from the post office and mounts behind the panel, accessible via the keyhole opening. The timer relay can be adjusted to provide a contact closure from 5 to 20 seconds. **NOTE:** The GT-OP3 has an available position for an additional module. This opening can be filled by any type of module, but must be purchased separately.

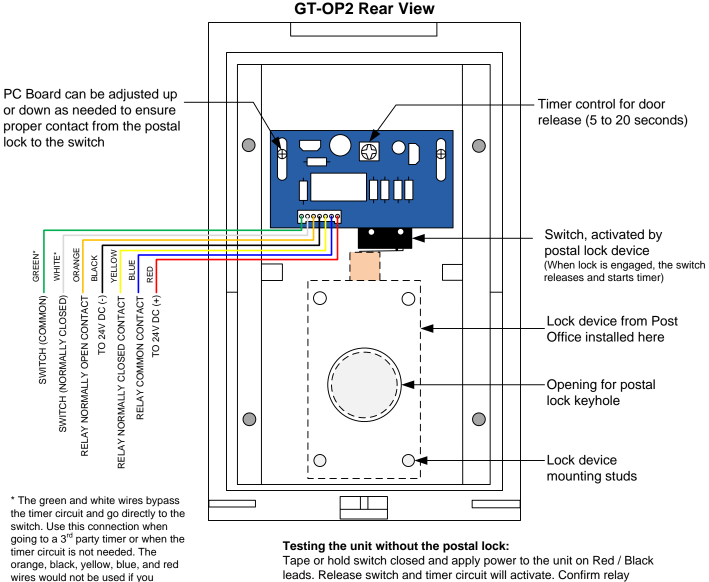
#### **INSTALLATION & WIRING:**

- 1. Install alongside a GT Entrance Panel.
- 2. When using GT-OP3, install an additional module in the open position at the top of the unit.
- 3. Secure wire connections as shown on wiring diagram.
- 4. Cut the unused contact wire so the bare wires are not exposed.
- 5. <u>When mounting with a rain hood (GT-nH) or surface box with hood (GT-nHB), you must grind out the</u> <u>bottom lip of hood / box for the lock to fit.</u> Please contact Technical Support if further clarification is needed.
- 6. Refer to standard GT Series Installation Manual for complete system information.



available position for an additional module. This opening can be filled by any type of module, but must be purchased separately.

#### WIRING DIAGRAM:



activation with a multi-meter at the Blue / Yellow / Orange leads.

**IMPORTANT:** If the Green and White wires are not used, cut wires to avoid a possible malfunction.

#### **SPECIFICATIONS:**

connect to the green / white bypass.

Terminations:Color-coded pre-wired pigtailsRelay Input:24V DC, Red, Black wires, 22AWGRelay Output:Blue (COM), Orange (N/O), Yellow (N/C) wiresN/O Output rating:5A at 30V DC10A at 125V AC3A at 250V ACN/C Ouptut rating:3A at 30V DC or 125V ACSwitch Output:Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 ampWiring:2 conductors from 24V DC power supply to GT-OP panel	Power Source:	24V DC, powered by the PS-2420UL Power Supply
Relay Input:24V DC, Red, Black wires, 22AWGRelay Output:Blue (COM), Orange (N/O), Yellow (N/C) wiresN/O Output rating:5A at 30V DC10A at 125V AC3A at 250V ACN/C Ouptut rating:3A at 30V DC or 125V ACSwitch Output:Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 ampWiring:2 conductors from 24V DC power supply to GT-OP panel	Mounting:	Flush mount or surface mount with GT-102HB for GT-OP2, GT-103HB for GT-OP3
Relay Output:Blue (COM), Orange (N/O), Yellow (N/C) wiresN/O Output rating:5A at 30V DC10A at 125V AC3A at 250V ACN/C Ouptut rating:3A at 30V DC or 125V ACSwitch Output:Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 ampWiring:2 conductors from 24V DC power supply to GT-OP panel	Terminations:	Color-coded pre-wired pigtails
N/O Output rating:5A at 30V DC 10A at 125V AC 3A at 250V ACN/C Ouptut rating:5A at 30V DC or 125V AC 3A at 30V DC or 125V ACSwitch Output:Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 amp 2 conductors from 24V DC power supply to GT-OP panel	Relay Input:	24V DC, Red, Black wires, 22AWG
10A at 125V AC 3A at 250V ACN/C Ouptut rating:Switch Output:Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 amp 2 conductors from 24V DC power supply to GT-OP panel	Relay Output:	Blue (COM), Orange (N/O), Yellow (N/C) wires
3A at 250V ACN/C Ouptut rating:3A at 30V DC or 125V ACSwitch Output:Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 ampWiring:2 conductors from 24V DC power supply to GT-OP panel	N/O Output rating:	5A at 30V DC
N/C Ouptut rating:3A at 30V DC or 125V ACSwitch Output:Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 ampWiring:2 conductors from 24V DC power supply to GT-OP panel		10A at 125V AC
Switch Output:Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 ampWiring:2 conductors from 24V DC power supply to GT-OP panel		3A at 250V AC
Wiring: 2 conductors from 24V DC power supply to GT-OP panel	N/C Ouptut rating:	3A at 30V DC or 125V AC
	Switch Output:	Green (COM), White (N/C); Switch rated to 30V AC/DC, 1 amp
	Wiring:	2 conductors from 24V DC power supply to GT-OP panel
2 conductors from GT-OP panel to strike, with power for strike wired in series		2 conductors from GT-OP panel to strike, with power for strike wired in series
Dimensions (HxWxD): GT-OP2: 8-7/8" x 5-5/16" x 2"	Dimensions (HxWxD):	GT-OP2: 8-7/8" x 5-5/16" x 2"
GT-OP3: 12-5/8" x 5-5/16" x 2"		GT-OP3: 12-5/8" x 5-5/16" x 2"